

Figure D1. Northeast Region Atlantic Cod – Georges Bank. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates.

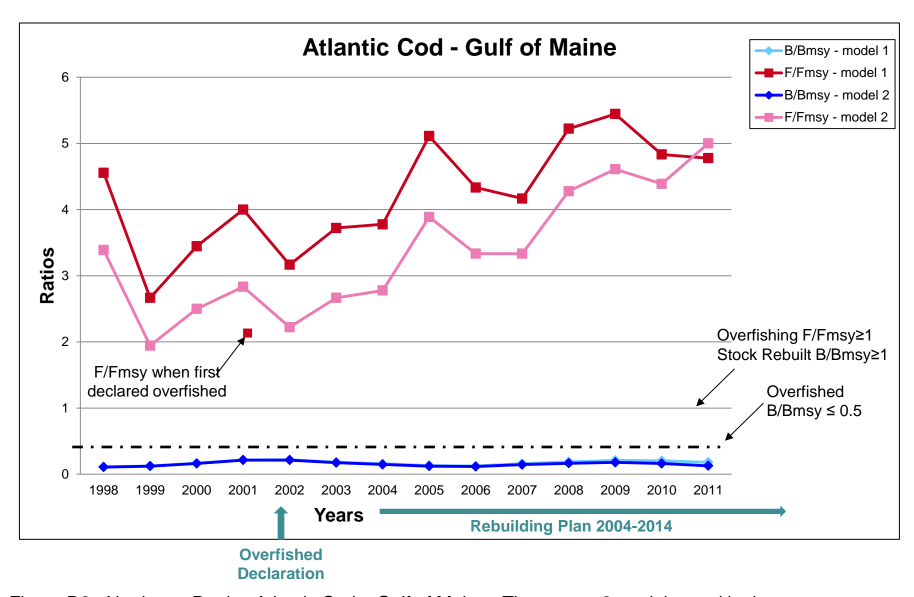


Figure D2. Northeast Region Atlantic Cod – Gulf of Maine. There were 2 models used in the most recent stock assessment, neither of which were selected as a preferred alternative so both model estimates are presented here. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates.

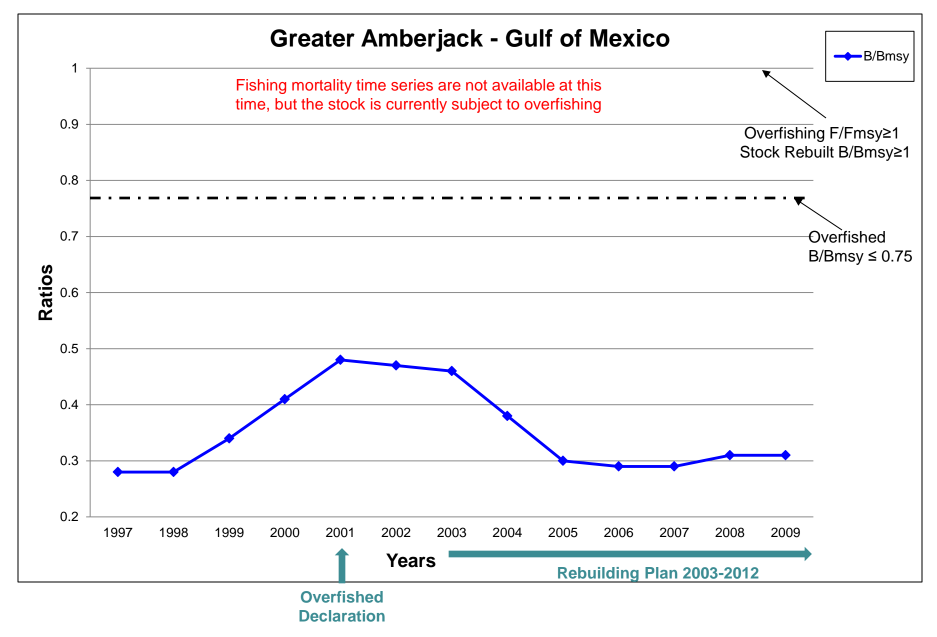


Figure D3. Southeast Region Greater Amberjack – Gulf of Mexico

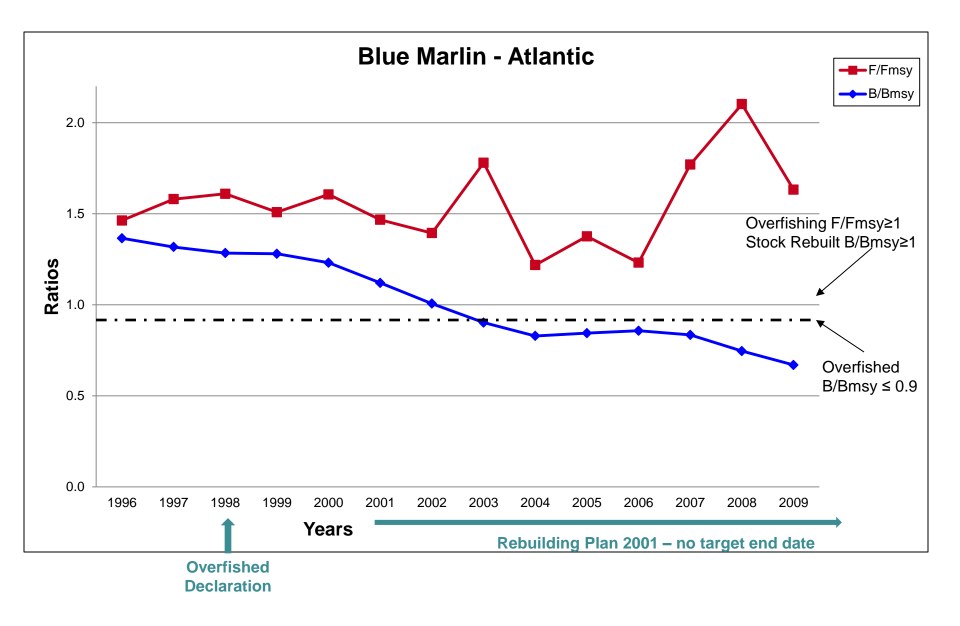


Figure D4. Blue Marlin – Atlantic. No rebuilding target end date can be estimated for this stock.

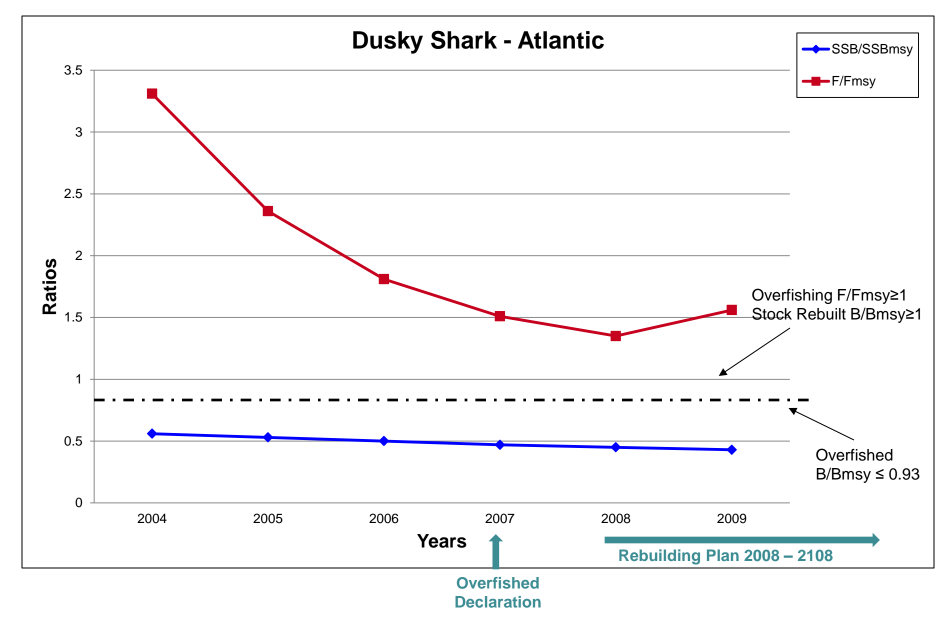


Figure D5. Dusky Shark - Atlantic

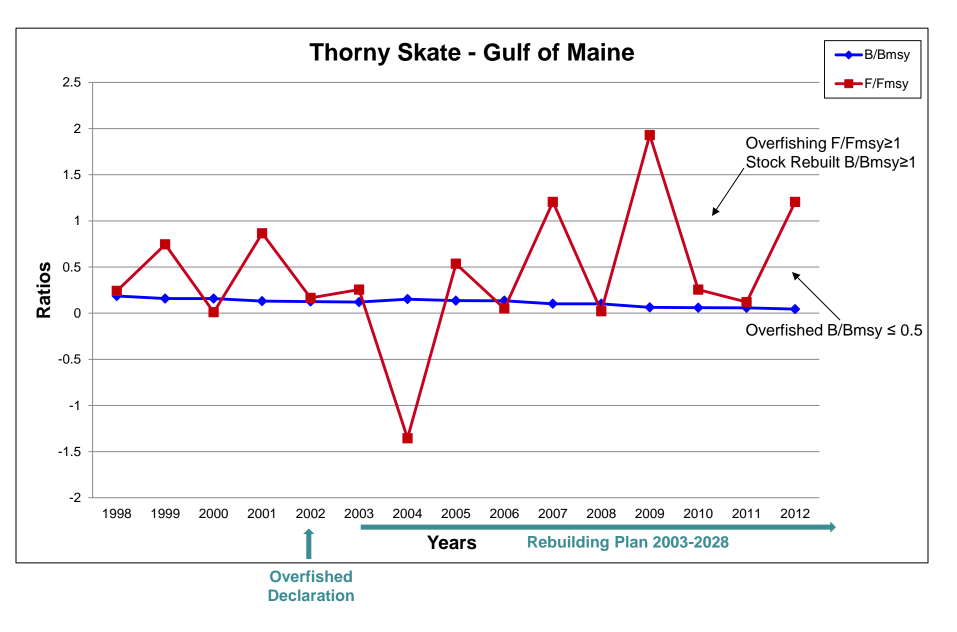


Figure D6. Northeast Region Thorny Skate – Gulf of Maine.  $B_{msy}$  proxy is in kg/tow. Overfishing occurs if there is greater than a 20% decrease in the 3-year moving average. A negative ratio or a ratio < 1 represents a stock that is not subject to overfishing.

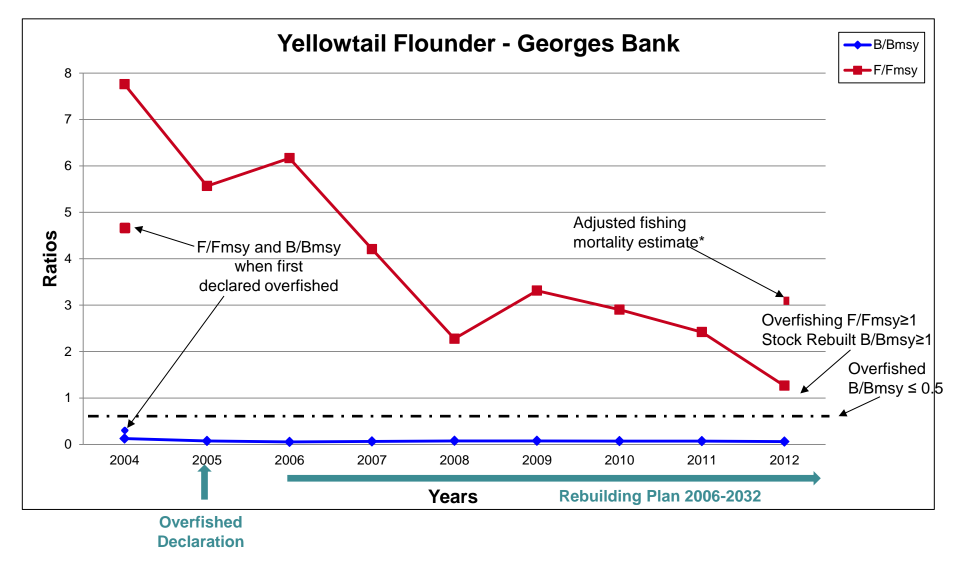


Figure D7. Northeast Region Yellowtail Flounder – Georges Bank fishing mortality. Due to the periodic recalculation of F and B by stock assessment scientists, the initial estimates of F and B used in the overfished declaration are included to illustrate the uncertainty of stock assessment estimates. \*The terminal year's estimate of fishing mortality was adjusted using Mohn's rho, to account for the retrospective pattern of underestimating fishing mortality; this adjustment was judged to be the best measure of fishing mortality (this is a more conservative estimate).